3 6										Application or Docket Number					
PATENT APPLICATION FEE DETERMINATION RECORD Effective October 1, 2003										18084	68	84	68		
CLAIMS AS FILED - PART I (Column 1) (Column 2)								SMALL TYPE	EN		OR	OTHER SMALL I			
TO	TAL CLAIMS		14					RATI		FEE		RATE	FEE		
FOR			NUMBER FILED		NUMBER EXTRA			BASIC	EE	385.00	OR	BASIC FEE	·770.00		
TOTAL CHARGEABLE CLAIMS			\\ minus 20=					XS 9=			OR	XS18=			
INDEPENDENT CLAIMS			\ minus 3 =		• 7			X43=			OR	X86=			
MU	LTIPLE DEPENI	DENT CLAIM PF	RESENT					+145=			OR	+290 =			
* If the difference in column 1 is less than zero, enter "0" in colum						olumn 2		TOTA	ŕ		OR	TOTAL	770		
CLAIMS AS AMENDED - PART II							1	SMALL ENTITY		OR	OTHER SMALL				
AT A	4/6/05	(Column 1) CLAIMS REMAINING AFTER		HIGH NUM PREVI	EST BER	PRESENT EXTRA		RAT	E	ADDI- TIONAL FEE		RATE	ADDI- TIONAL FEE		
AMENDMENT A	Total	· /7	Minus	2	0	•0		XS 9	B		OR	X\$18=			
JEN	Independent	. /	Minus	***	3	.0]	X43	=		OR	X86=			
A	FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM										OR	+290=			
									+145=			TOTAL			
									FEE		OR	ADDIT. FEE			
_		7		_	ADDI-	1		ADDI-							
NT B	120/05	CLAIMS REMAINING AFTER AMENDMENT		NUM PREV	HEST ABER IOUSLY FOR	PRESENT EXTRA		RAT	Έ	TIONAL FEE		RATE	TIONAL FEE		
AMENDMENT B	Total	. 15	Minus	••	20	- O		XS 9)=		OR	X\$18=	1		
	Independent	• /	Minus	***	3_	· 0		X43)=		OR	X8,5=			
F	FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM								_		1	/200			
									5= OTAL	 	OR	TOTA	-		
TO TIODA											JOR	ADDIT. FE			
		(Column 1)			umn 2)	(Column :	3)						1000		
AMENOMENT C		CLAIMS REMAINING AFTER AMENDMENT		NU PREV	MBER MBER MOUSLY D FOR	PRESENT EXTRA		RA	rE	ADDI- TIONAL FEE		RATE	ADDI- TIONAL FEE		
	Total	*	Minus			2		X\$	9=		OF	X\$18=	·		
	Independent	•	Minus	***		2	1	X4:	3≖			X86=			
1	FIRST PRES	AULTIPLE DE	EPENDENT CLAIM							1	000				
-						dieno 3		+14			OF	707			
		umn 1 is less than umber Previously I	Paid FOR IN II	412 2LMC	C CP HARPS OF	20, 01.10	20.	ADDIT		:	JOF	ADDIT. FE			
-	If the "Highest N	umber Previously	Paid For IN TI	HIS SPAC	ts less the	nan 3, enter 13 ne highest nur	riber	found in	the a	ppropriate t	oox in	column 1.			